



# Lawrence Livermore National Laboratory and NNSA Livermore Site Office

Announce the First Annual

## Laser Safety Officer Workshop August 3-5, 2005

No Registration or Course Fees – Must RSVP by July 15, 2005

For those involved in laser safety, particularly in the Department of Energy and Federal Government setting, this workshop will offer a program aimed at helping the Laser Safety Officer (LSO) and program reviewer deal with the complex world of laser safety in a research setting. Every effort has been made to obtain exceptional speakers for presentations, panel discussions, and technology updates. We are initiating this workshop as a result of the DOE Special Operations Report on Laser Safety. Attendees will receive course notes, and CEU points have been applied for. Some space has been reserved for individuals that wish to submit a paper (see RSVP form for procedure).

"I think we have put together a program like no other, and I look forward to seeing you there. Without your participation the concept of a DOE LSO program and working groups will fade away." Ken Barat, Workshop Director



#### Hazards Control Department

### Safety Programs Division RSVP Response Form

Please complete this form and submit by July 15, 2005 to:

Dena Rutan – Workshop Administrator Lawrence Livermore National Laboratory

> Email: rutan2@llnl.gov Fax: 925.422.5270 Phone: 925.423.0696

<ul> <li>I will be attending the 1<sup>st</sup> Annual LSO Workshop</li> <li>I am interested but attendance is uncertain</li> <li>I will not be attending but place me on your notification list for next year.</li> </ul>		
Name		
Institution		
Mailing Address		
Phone Number		
Email Address		

Accommodations - A list of near-by hotels can be found at the LLNL Website: http://www.llnl.gov/llnl/visiting/

Submitted Papers
If you wish to present at the workshop, please send a 50-100 word abstract to:
Ken Barat at Barat1@llnl.gov

### Laser Safety Officer Workshop \*Preliminary Agenda\*

### Day 1 August 3

<b>Time</b>	Topic	Speaker
7:30-8:30	Badge & registration	
8:30	Welcome	LLNL Director's Office Representative
8:45	Welcome	HCD Management
9:00	<b>Explanation of Conference</b>	Ken Barat
9:15	Changes coming to ANSI Z13	5.1
10:00	Break	
10:20	Outdoor LSO duties	
11:00	Los Alamos Accident Review	(7/04)
11:40	Lunch	
12:45	Panel 1Special Operations Re	eport
1:45	Tech updateHigh power diod	es
2:30	Break	
3:00	Tech updateIntense Pulse las	sers
4:00	Panel #2 Discussion on Univer	sal Laser Safety Training/reciprocity

### Day 2 August 4

8:30	Navy LSO Training
9:10	Mentoring Students
9:50	Laser Audits
10:30	Break
10:45	Tech update Fiber Lasers
11:30	Lunch
12:30	Panel # 3Laser safety at User Facilities
1:30	Room interlocks –Access
2:10	Break
2:30	Calculation software demo LIA- Laser Hazard Evaluator
3:10	Calculation software Demo Easy Haz Pro
3:50	Calculation software Demo RLI
4:00	NIF tour

### Day 3 August 5

8:30	Panel # 4 Distribution of lessons learned/LSO networking
9:30	What is missing from LSO training?
10:15	Alternative room access
11:00	Conclusion
11:15	Tour Mercury Lab/Falcon Lab